

Prof. Schell From Course XV Receives Wallace Clark Award

Professor Erwin H. Schell has received the Wallace Clark Award "for distinguished contribution to scientific management in the international field." Professor Schell is Head of Courses in Business and Engineering Administration of the Institute's School of Industrial Management.

The Gilbreth Medal was awarded to him in 1938 by the Society for the Advancement of Management. He is author of many articles and such books as: "The Technique of Executive Control," "The Technique of Administration," "New Strength for New Leadership," and co-author of "Manual for Executives and Foremen."

The presentation of the Wallace Clark Medal was made at the National Management Council's Annual Dinner Meeting held in New York last month.

Professor Schell has for many years been actively interested in the international aspects of scientific management. In 1935 he attended the Sixth

International Management Congress in London as an official delegate of the United States. Since that time he has served as Chairman of the Program Committee for the United States Delegation at International Management Congresses in Stockholm and Brussels; and continues in this capacity for the oncoming Congress at Sao Paulo, Brazil.

In 1933 he instituted the first of a series of annual industrial tours of Europe for Technology students, covering plant visits and executive conferences in many European countries.

Professor Schell was appointed to the Faculty of the Institute in 1917 and was elevated to his present position in 1931. He was graduated from the Institute in 1912.

Theory Emphasized In Freshman M12S

Three special M12 sections are being offered this semester. The sections, to be taught by Professors Ambrose, Sampson and Mr. Weiss of the Mathematics Department, will stress the theoretical elements of calculus.

Grades of at least "B" in M11 are prerequisites for the course which has been offered at the Institute for the past four years.

Unlike the regular M12 sections, exams of a completely different nature will be given during regular classroom periods of the M12S sections. The special sections will also be given different final exams.

From past experience it is expected that between five and ten students will drop out of the special sections early in the term while practically all the rest of the 75 men enrolled will continue until the end of the course.

Training Program For Marine Corps Open To Students

Both graduate and under-graduate students are eligible for the new Officer Training program of the Marine Corps. Men with Bachelor's degrees or who expect to receive them this June may also apply for the Marine's Officer Candidate Course.

If selected, they will be enlisted in the Marine Corps Reserve and will attend the ten-week training course at Quantico, Virginia, as privates. (Seniors will not attend until after graduation.)

Those who successfully complete this course and are appointed second lieutenants will be assigned to basic officer training before being ordered to duty with a Marine Corps organization.

A candidate who fails to complete the Officer Candidate Course training is subject to retention on active duty in an enlisted rank for the same period of time as is required of an inductee.

Freshmen, sophomores, and juniors are eligible for the Marine Corps Platoon Leaders Class. Platoon Leaders Class training is limited to two summer periods of six weeks each. At the completion of that training and upon graduation, Officer Candidates are eligible for commission as second lieutenants in the Marine Corps Reserve.

No training or other work is required during the academic year. Candidates must be able to meet the same physical standards as for entrance into the United States Naval Academy.

For further information see Mrs. Lutz.

Cousteau To Lecture Today In 10-250 On Underwater Worlds

Under the auspices of the Lecture Series Committee, Captain Jacques Cousteau, France's foremost under-seas explorer photographer, will give a lecture today at 5 o'clock in room 10-250. The highlight of the talk will be a showing of the color film "Menfish of the Deep," which is one of the most spectacular films of its kind ever made.

Inventor of Aqualung

As co-inventor of a device called the aqualung Captain Cousteau literally established the profession of free diving. Equipped with this device, which is essentially a portable breathing apparatus employing a compressed air cylinder, a diver is able to go down to depths of as much as 300 feet without having to have the usual lines to the surface.

Tells of Undersea Life

The film and the lecture will be about the strange and beautiful sea life that exists at these extreme depths. For those who are interested Captain Cousteau has just published a book on his undersea explorations which, like the film, has the title "Menfish of the Deep." Admission to the lecture and the movie is free of charge.

Beaver Wrestlers Take 3rd Victory As Williams Bows

By whipping Williams, 19-13, the Beaver wrestling team took their third decision in four starts last Saturday afternoon in Rockwell cage. After trailing 11-0, the Williams matmen came back to take a 13-11 lead, but Dick Landy '53 and Chuck Seymour '53 took the final two matches to give the Engineers the victory.

Williams forfeited the 123 pound match to the Techmen, and Dick Dangel '53 won his match easily to give the Engineers an 8-0 lead. Jack Kennaday '55 reversed his man with less than a minute remaining in the match to take a close 2-1 decision. However, Dick Crowell '53 was pinned by a experienced opponent in 1 minute 18 seconds of the first period.

Jack Graef '54 wrestling twenty-five pounds above his weight class because of an injury to Larry Bernan, '55 surprised everyone by scoring an early take down. His opponent's weight advantage was too much for him, though, and he was also pinned.

Captain Bob Ebeling '53 dropped an 8-2 decision in the 167 pound class, and Williams took its only lead. At 177, Dick Landy won his fourth consecutive match of the year, whipping his man 3-2, in a close match to put Tech ahead once more.

In the crucial heavyweight match, Chuck Seymour remained undefeated while his opponent was forced to default due to an arm injury in the second period.

(Continued on Page 3)

Stu-Fac Committee Has Frosh Smoker

The Student-Faculty Committee will hold its annual Freshman Smoker in the Student Faculty Lounge 2-290, tomorrow the 18th at 5:00 p. m.

Work of the Student-Faculty Committee consists of handling student complaints, supervising faculty evaluations, sponsoring freshman teas, and otherwise furthering student faculty relations.

Professor Brown of the Institute Faculty will speak briefly about the work, past and present, of the committee. Refreshments will be served.

Freshmen Lose Only 5.2% Of Class For Record Low

Forty-nine freshmen, comprising 5.2 percent of the class of '56, have either withdrawn or been dropped by the Institute. This compares favorably with the records of last year's freshman class which lost 8.4 per cent of its membership. Twenty-eight freshmen of the 940 enrollment withdrew before finals. Twenty-one more were dropped afterwards. Last year, out of 738 men, 24 withdrew and 32 were dropped at midyear.

Job News Will Be Carried Each Week

THE TECH will continue its policy of publishing the schedule of dates during which companies will interview students concerning positions with their firms.

This schedule will appear in every Tuesday's issue of THE TECH. Because of the immense amount of material available it was decided only to run the date and the name of the company and the number of the placement publication from which it was extracted.

For further information the student is advised to consult the Placement office, room 1-173. Information gives the courses in which the company is interested and the type of work available. All appointments must be made through the placement office.

From a perusal of the forms distributed by the placement office, the following facts seem pertinent. The job opportunities are well described by the companies, and they are generally interested in men from more than one course. Some of the larger companies have several divisions coming within days of each other, all of them interested in many courses. There are opportunities available in almost every company for all degrees from bachelor to doctorate.

A word of caution is needed to freshmen who scan the job opportunity lists in hopes of determining

(Continued on Page 4)

WMIT Elects New Managing Board

At a meeting of the Associate Board of WMIT on Friday, February 13, an election was held to choose the station's new senior board. Victor Ellins '54 was chosen to head the station, being elected to the post of station manager. Other persons elected to the Senior Board include David Barnes '54, assistant station manager; Arthur Evans '54, director of the technical department; John Ericson '55, program director; and John C. Lindenlaub '55, business manager.

WMIT is completely run by Institute students and is heard throughout all of the on-campus living groups at a frequency of 640 kc. The station formerly received money from Institute Committee for its operating expenses. This year it is completely independent and gets money solely from advertising revenues. In a statement of THE TECH Vic Ellins, new station manager said: "With the money obtained from national advertising we expect to improve existing dormitory transmitters and to buy new ones to supplement those in use now. The station is now able to supply its listeners with complete news coverage as a result of the installation of United Press and New York Times teletype machines. At the present time WMIT possesses an extensive amount of radio equipment and is therefore prepared to teach anyone who would like to become a station member, all of the many types of radio skills. Anyone interested in radio work is invited to view the station in operation in the basement of Ware dormitory on East Campus any night during the week."

These figures (released by the Dean's office) should serve to lay to rest some of the wild rumors that have been floating around the Institute since September when the class of '56 started the academic year with an enrollment of 940.

At that time there was a great deal of talk to the effect that a class of such size was a mistake and would have to be cut down drastically by Thanksgiving. Institute officials considered the rumor so preposterous that they simply ignored it. However, when, according to reports made to the Dean's office by freshman advisors, a number of freshmen had accepted the rumor as factual, Dean Bowditch felt it necessary to issue a categorical denial of the rumor. Denying what he called a "completely false rumor" that the Institute intended to fail enough students to cut freshman class down to 800, the Dean went on to say that "there is nothing more that would please the Institute than to see the whole class graduate as worthy representatives of M.I.T. All our policies are being directed to this end."

It is generally believed in the Dean's Office that a large measure of responsibility for the low dropout rate this year is due to the new Freshman Advisory System.

(THE TECH is now in the process of preparing a comprehensive series of articles describing the workings, evolution of, and success of the new Freshman Advisory System. The series will be printed within the next few weeks.)

The Class of '56 is the largest September Freshman class in the history of the Institute. Previously, the largest September Freshman Class was that of 1947 which totaled 885 students. Two hundred and sixty-one more freshmen were admitted the following February, however, making the total number of freshmen that year 1146, making the largest number of freshmen ever at the Institute at one time.

Several reasons have been given for the upward trend in technical school enrollments in the past few years. Professor B. A. Thresher, Director of Admissions of the Institute, attributes the change in trend to the fact that students are becoming increasingly aware of the shortage of engineers and scientists. Applications for admission from secondary schools are up 25 per cent over the normal number, not only here at the Institute, but at almost every engineering school in the country.

New Blood Donor System Developed

The demonstration of Dr. Edwin J. Cohn's blood fractionation apparatus, described in last Friday's THE TECH, will be its first public showing. The blood as taken from the donors will be fractionated in a few minutes in a sterile, closed system of ion exchangers, heat exchanger, and centrifuges. Anyone interested will be welcome at this demonstration.

Those whose blood cannot be used by the Red Cross can make valuable contributions by donating blood needed for research on this project. In particular, four student volunteers are needed for the demonstration, on February 26. Those interested are asked to contact Donald Foster, '54 at the T. C. A. Office.

The Tech

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TUESDAY, FEBRUARY 17, 1953

NO. 3

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FEBRUARY 18 TO FEBRUARY 24, 1953

WEDNESDAY, FEBRUARY 18

Freshman Squash Team. Game with Exeter Academy. M.I.T. Squash Courts, 3:30 p.m.
 Catholic Club. Lecture: "The Christian Family Movement." Mr. and Mrs. Patrick Crowley. Distribution of Ashes preceding and following the discussion. Room 2-190, 5:00 p.m.
 Inter-Varsity Christian Fellowship. Lecture. Dr. Karlis Leyasmeyer of Latvia. Room 7-103, 5:00 p.m.
 Student Faculty Committee. Freshman Smoker. Student Faculty Lounge, Room 2-290, 5:00 p.m.
 Club Latino. Mexican Film: "Dios se lo Pague." Room 1-190, 7:00-9:00 p.m.
 Varsity Fencing Team. Match with Harvard University. Walker Memorial, 7:30 p.m.
 Chemistry Department. Harvard-M.I.T. Physical Chemistry Colloquium: "A Kinetic Study of the Chemiluminescent Reaction of Metallo-Porphyrins and Organic Peroxides, and Its Relation to Photosynthesis in Plants." Dr. E. W. Abrahamson. Harvard University, Mallinckrodt MB-23, 8:00 p.m.

THURSDAY, FEBRUARY 19

Biology Department. Colloquium: "The Sub-Units and the Structure of Myosin." Dr. Andrew Szent-Gyorgyi, Marine Biological Laboratory, Woods Hole. Room 16-709, 4:00 p.m. Tea in Room 16-709 at 3:30 p.m.
 Physics Department. Colloquium: "Radiation Effects in Solids." Dr. G. J. Dienes, Brookhaven National Laboratory. Room 6-120, 4:15 p.m.
 Lecture Series Committee. Film: "Torment." Room 1-190, 5:00, 7:30, 9:30 p.m. 30 cents.
 Society of American Military Engineers—M.I.T. Chapter. Film: "The Stillwell Road." Room 4-370, 5:00-6:00 p.m.
 Optical Society of America—New England Section. Lecture: "Making Optical Components." Mr. Frank Cooke, Instrument Maker, Boston University, Physics Department, Room 50, 8:00 p.m.
 Varsity Basketball Team. Game with University of Massachusetts. Walker Memorial, 8:30 p.m.

FRIDAY, FEBRUARY 20

Mechanical Engineering Department. Seminar: "What Price Speed?—With Apologies to Karman." Professor K. S. M. Davidson, Stevens Institute of Technology. Room 3-270, 4:00 p.m. Coffee in Room 3-174 from 3:30 to 4:00 p.m.

SATURDAY, FEBRUARY 21

Freshman Wrestling Team. Match with Wesleyan University Freshman Team. Rockwell Cage, 2:00 p.m.
 Varsity Wrestling Team. Match with Wesleyan University. Rockwell Cage, 3:30 p.m.
 Varsity Basketball Team. Game with Colby College. Walker Memorial, 8:30 p.m.

MONDAY, FEBRUARY 23

Holiday. Classes Omitted

TUESDAY, FEBRUARY 24

Committee on Machine Methods of Computation. Seminar. Dr. Norbert Wiener. Room 4-231, 4:00 p.m.
 American Society of Mechanical Engineers—M.I.T. Student Branch. Film: "The Miracle of Felt." Room 1-190, 5:00 p.m.
 Christian Science Organization. Subject: "Prayer." Crafts Lounge, East Campus, 5:15 p.m.

EXHIBITIONS

Photographic Salon prints by Jon W. Rasmussen of Seattle, Washington, will be on display in the Photographic Service Gallery, Basement of Building 11, through March 2.

CALENDAR OF EVENTS

The Calendar of Events appears in The Tech on Tuesday with announcements for the following week. Notices, typewritten and signed, must be in the office of the editor, Room 7-204, not later than noon on Thursday, prior to the date of publication. Material for the Calendar of February 25-March 3 is due February 19.

TREMORS

BY SARNO

To the uninitiated, the clang of tin cans on the Institute's marble floors during the past week was not due to the construction of another research lab. Similar shenanigans by speech makers in sundry saloons in Boston and in front of the Old Howard were results of the same thing. The wavy design of bows of string along a rail of the Harvard Bridge and the sight of students lugging sacks wherever they went also had the same source. Many people must have been amused or at least perplexed at the expense of the pledges to fraternities

involved in those situations. That is a recognized form of humor (laughing at the expense of another) but some people do not laugh; they only snicker. In this case it was at the expense of fraternities, not just the fraternity or fraternities represented by the pledges. These fraternities would probably regard the restricting of nonsensical activity to the shelter of four particular walls as an infringement of their rights.

They would claim that the pledges had to fill certain eligibility requirements and that shenanigans in wide open spaces was one of the requirements. It seems legitimate and right that fraternities should set their own eligibility rules, yet other fraternities see such activity outside their house

as completely unnecessary. The only open spaces these other houses use are the lecture halls and the recitation rooms which the pledges must attend according to their schedule. This just gives the instructors the added job of coping with students who sleep before, during and after the class. This is counter-balanced by the number of pledges making unscheduled stops at the dorm room of a friend. A quick inspection of the locker rooms found the benches serving extra-curricularly as comfortable sacks for two pledges.

Frosh in a fraternity limiting the extent of their initiation are at a disadvantage. This lack of 'experience' exposes itself in talk (talk?) sessions. Who has a story to tell?

AN OPPORTUNITY FOR GRADUATE ENGINEERS WITH GOODYEAR

Representatives of the Goodyear Tire & Rubber Company and the Goodyear Atomic Energy Corporation will be on your campus to interview Seniors with B.S. and advanced degrees in the following fields of technical study:

- CHEMICAL ENGINEERING
- MECHANICAL ENGINEERING
- ELECTRICAL ENGINEERING
- INDUSTRIAL ENGINEERING
- CIVIL ENGINEERING
- CHEMISTRY
- TECHNICAL SALES

Opportunities for graduates with the above degrees now exist in the following fields:

- PLANT ENGINEERING
- PRODUCTION DEVELOPMENT
- PROCESS DEVELOPMENT
- RESEARCH
- MACHINE DESIGN
- FACTORY MANAGEMENT

CONTACT YOUR STUDENT PLACEMENT OFFICE NOW
 FOR YOUR INTERVIEW WITH THE GOODYEAR REPRESENTATIVE
 ON FEBRUARY 18, 19 AND 20

THE GOODYEAR TIRE & RUBBER CO.
 and **GOODYEAR ATOMIC CORP.**

Attention June Graduates

GOODYEAR AIRCRAFT CORPORATION INTERVIEWING FEB. 18, 19, 20, 1953

REPRESENTATIVES of Goodyear Aircraft Corporation, Akron, Ohio will be on your campus to interview seniors and graduate students in the following technical study:

- MECHANICAL
- INDUSTRIAL
- AERONAUTICAL
- METALLURGICAL
- ENGINEERING
- ELECTRONICS
- PHYSICS
- ELECTRICAL
- CIVIL
- MATHEMATICS

for opportunities in

DESIGN—Complete lighter and heavier-than-air-craft and components, airframes, power plant installations; controls; hydraulics; electronic systems; fuel cells, canopies, wheel and brakes, etc.

DEVELOPMENT—Missile, airship, jet aircraft and helicopter projects; electrical and electronic systems, servomechanisms, fiber resin laminates and many other projects having both military and non-military applications.

PLANT ENGINEERING—Light heat power application including machine design.

PRODUCTION ENGINEERING—All phases metal fabrication manufacture.

STRESS AND WEIGHT ANALYSIS.

TOOL PLANNING including Tools, Dies, Jigs, and fixtures.

Apply NOW for interviews at your Placement Office

GOODYEAR AIRCRAFT CORPORATION

AKRON 15, OHIO

Frosh Rifle Team Outshoots Harv'd For Toughest Win

Last Saturday the Tech freshmen won their toughest should-to-shoulder match thus far this season when they defeated the Harvard Rifle Club, which is a composite team of members of Harvard's varsity and freshmen rifle teams. Unfortunately, an impending pistol match prevented the entire squads of both teams from firing, and the match ended with three men on each squad left to compete. However, the Tech frosh had such a lead by the time of curtailment of the contest that any scores Harvard could have posted would not in all probability have changed the results.

High scorer for M.I.T. was freshman manager Arnold Breeden, who came through in fine fashion in the standing position after a relatively poor kneeling performance to post a 279 individual total. Frosh Webb, Coccoli, Moineau, and Holden supplied the supporting scores to make up the team total of 1368. The Harvard club turned in a total score of 1340, which was due in large measure to the fine shooting of junior manager and coach Frank Sweet and senior captain Jim Smith, who easily rank among the ten best shooters in the New England College Rifle League.

The winning factor for the Tech frosh, and the factor which will materially strengthen the varsity team next year, is the great depth and increasing reliability of the shooters which their earnest practice and interest have fostered. Though the score was the second highest that the freshmen have fired, coaches Herb Voelcker and Ken Yeager believe that only a combination of fraternity Hell Week and the curtailed match kept the team from bettering its previous higher score.

Squashmen Split; Bow To Princeton Then Trip Fordham

During a two game road trip last weekend, the squash team ran into both good and bad luck. Friday the thirteenth was a bad day for the Engineers, as they lost to a powerful Princeton team, 9-0. The next day the team was in much better form, as they whipped Fordham, 9-0. In this match everyone was at his very best, and all nine men contributed outstanding performances.

The two game split leaves the team with a record of three wins and five losses. The next match, for both varsity and freshmen, will be this Thursday evening in Hartford, Connecticut, against Trinity. The final match of the year will be on February 26 against Yale here in Cambridge.

The summary:
PRINCETON 9 MIT 0
Rudzinski lost to Campbell, 3-0, 16-13, 15-0, 15-13.
Harriman lost to Benoliel, 15-13, 16-13, 15-12.
Nasr lost to Warner, 15-8, 15-8, 15-9.
Goldin lost to Edwards, 7-15, 15-9, 15-12, 15-12.
Maxon lost to Donahue, 17-16, 8-15, 15-9, 15-15, 15-12.
Melavas lost to Gardner, 15-12, 14-16, 15-15, 15-12.
Lane lost to Weeder, 15-10, 15-9, 15-8.
Finn lost to Jones, 15-18, 15-8, 15-11, 15-9, 15-9.
Warshawer lost to Rogers, 15-5, 15-7, 15-11.
MIT 9 Fordham 0
Rudzinski beat Hawthorne, 15-11, 15-11, 15-14.
Harriman beat Garesche, 15-12, 9-15, 15-7, 15-4.
Goldin beat Parker, 15-3, 15-6, 15-4.
Maxon beat Tyrrell, 15-6, 15-7, 15-5.
Melavas beat Fitzpatrick, 15-5, 15-7, 15-6.
Nasr beat Cockerill, 15-10, 15-16, 15-10, 15-9.
Lane beat Gallulo, 16-14, 15-11, 15-11.
Finn beat Murray, 15-3, 15-9, 15-1.
Warshawer beat Carr, 15-4, 15-10, 15-7.

ARNOLD AIR SOCIETY MEETING

There will be a meeting of the Arnold Air Society today at 5 p.m. in the Du Port room, 33-203. All members are requested to wear their uniforms for a retake of the Techique photo. Advanced AFROTC cadets are invited.

Wrestling

(Continued from Page 1)
With three big wins under their belts already, the matmen have three matches remaining before the New England championships. After meeting Wesleyan in the Rockwell Cage next Saturday afternoon, the squad will face Coast Guard and, also a powerful Springfield team.

Engineers Falter; West Point Takes 8-3 Win In Hockey

After getting off to a fast start and leading 2-0 at the end of the first period, the Beaver hockey team faltered and dropped an 8-3 decision to the West Point Cadets in a game played on the West Point rink last Saturday. Undermanned and unaccustomed to the oversized rink, the Techmen got off to a flying start, but were eventually worn down by the Cadet's superior manpower.

In the first period Kirkpatrick scored unassisted and Turgeon beat the West Point goalie cleanly on a pass from Wells and Duffin, to give the Beavers an early lead. The Engineers started fast in the second period, but four brilliant stops by the Cadet goalie in the first few minutes took the life out of the Tech team and the West Pointers went on to run up a 5-2 lead by the end of the period.

The Beavers fought vainly to tie it up, but the West Point goalie kept all but a shot from Co-Captain Roger Turgeon '53 from penetrating the goal, and the game ended with West Point ahead, 8-3.

The Beavers were unaccustomed to the large rink, with nearly twenty-five feet between the nets and the backboard, and soon tired. Also, according to several of the players, the West Point goalie was by far the best they have faced this year, and made several brilliant saves.



Kidder '53 rests with his basketball

The loss to West Point leaves the team with a 2-6 record for the season. Just before midyear vacation they whipped Colby, but lost two games, to Middlebury, 9-3, and to Norwich, 14-2, during a trip through northern New England the first week in February.

This weekend will find the pucksters especially busy, with three games coming up, all at the Lynn Sports Center in Lynn. Friday afternoon at 5:30 they will meet Amherst, Saturday night at 11:30 the Alumni will provide the opposition, and Monday afternoon it will be Suffolk University. Despite the distance to Lynn, it is hoped there will be a good crowd present at all these games to cheer the team on.

Meet Captain Russ Kidder Engineer Basketball Star

Russell Clinton Kidder, a 5' 11" senior from Braintree, Mass., is one of M.I.T.'s top winter season athletes. Playing guard on the Engineer basketball team, of which he is captain, Russ scored 135 points in the first 10 of Tech's 17-game schedule and holds the Tech record for points scored in a single game, with 36 markers against American International College.

The quiet, tow-headed Kidder takes his mental exercise in Course XV-B,

and is a cadet in the Advanced Course of the Chemical Corps, R.O.T.C. He has no other sports interests at Tech.

Kidder played no high school basketball at Braintree, but did work out for two years with the Congregational Church league there and with the frosh team at H. S.

A member of Theta Xi fraternity, Tech's high court scorer goes home for weekends occasionally, and claims no serious commitments to the opposite sex.

L S C presents

The Swedish Psychological Thriller

TORMENT

"A Superb Film."—The New Yorker
"A brilliant study of sex, sadism, and school."
A must for all moviegoers."—New York Post

Awarded Grand Prix du Cinema at
Cannes International Film Festival
Dialogue in Swedish; English titles.

THURSDAY, FEBRUARY 19, 1953

1-190

5.00, 7.30, 9.30 P.M.

30c



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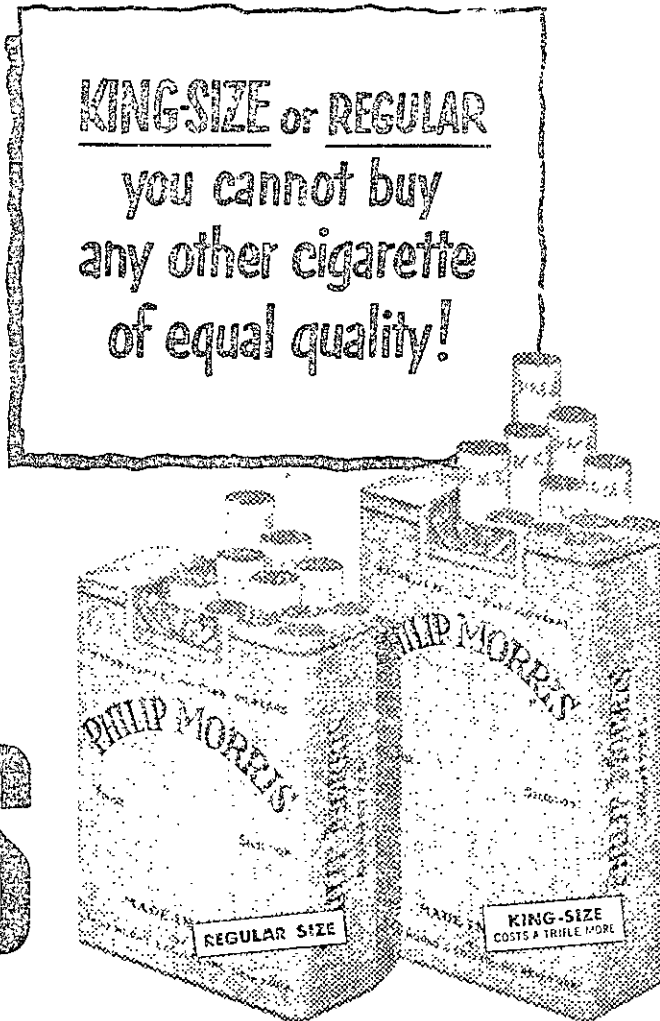
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Gumpertz Receives Post In A. S. C. E.

Professor Werner H. Gumpertz of the Department of Building Engineering and Construction at the Institute has been appointed chairman of the Program Committee of the American Society of Civil Engineers. The appointment was announced by Mr. Howard M. Turner, President of this section, who was elected on January 26.

Placement

(Continued from Page 2)
which professions are most in demand. We are told by freshmen advisors that these lists do not provide an accurate forecast of future job opportunities and consequently should not be the basis for choosing one course over another.

Date	Company	Notice
Feb.		Number
16-17	American Brake Shoe Co.	3321
16-20	E. I. duPont de Nemours Co.	3321
16-17	The Warner & Swasey Co.	3321
16-18	North American Aviation, Inc.	3321
17	Philco Corporation	3312
17	Pratt & Whitney Aircraft	3312
17	American Viscose Corp.	3312
17-18	Carbide and Carbon Chemical Co.	3312
18	The Babcock & Wilcox Co.	3312
18	Tide Water Associated Oil Co.	3321
18-20	General Electric Co.	3321
18-20	Goodyear Tire & Rubber Co.	3321
18-20	The Lincoln Electric Co.	3321
18-19	The Proctor & Gamble Co.	3321
18	Atlas Powder Co.	3321
19	The Cleveland Electric Illuminating Co.	3321
19	West Virginia Pulp and Paper Co.	3321
20	Bakelite Co.	3321
20	Columbia Gas System Service	3321
20	Douglas Aircraft Co.	3321
20	The Stanley Works	3321
20	Sikorsky Aircraft	3321
20	Air Force Cambridge Research Center	3321

MATHEMATICS SOCIETY

Mathematics Society will meet in room 4-270 at 5 p.m. Wednesday, February 18. The speaker will be Dr. Joseph Sampson. The topic has not been announced.

STATION WGBH PROGRAM SCHEDULE

TUESDAY, FEBRUARY 17, P.M.

3:30—News, Weather, Highlights.
3:35—Economic and Political Ideas in Modern Times. Dr. Overton H. Taylor, Harvard University. (Commission on Extension Courses.)
4:30—Two Hundred Years of the Concerto. Professor Francis Findlay, Boston University. Program: Saint-Saens, Piano Concerto No. 2, Violin Concerto No. 3.
5:30—Children's Circle. Nancy Harper, Nursery Training School of Boston, Tufts College.
6:00—News. Louis M. Lyons, Harvard University. Report from Europe. College in Germany. Professor Earle S. Randall, Purdue University. (NAEB Tape Network).
U. S. Weather Bureau Report and Forecast. Music. Hindemith, Organ Sonatas.
7:00—Roundup of the London Weeklies. (BBC).
7:15—This Week at the Museum of Fine Arts. Gilbert Stuart Portrait of Washington. Eleanor Randall.
7:30—American Drama since 1918. Dr. William B. Van Lennep, Harvard University. (Commission on Extension Courses.)
8:15—Reflections on Being Eighty. Lord Bertrand Russell. (BBC).
8:30—National Gallery of Art Concert. George Haddad, piano. Program of works by Bach, Schubert, Schumann, Ravel, Poulenc, Milhaud, Debussy.
9:45—News. Louis M. Lyons (rebroadcast). Weather. Highlights.
WEDNESDAY, FEBRUARY 18, P. M.
3:30—News, Weather, Highlights.
3:35—Ideas of Good and Evil in Western Literature. Professor Howard E. Hugo, Harvard University. (Commission on Extension Courses.)
4:30—Music of the Ballet. The Productions of Diaghilev: Joseph, Part II; Les Matelots; Chout; Fireworks. Baird Hastings.
5:30—Children's Circle. Nancy Harper, Nursery Training School of Boston, Tufts College.
6:00—News. Louis M. Lyons, Harvard University. Backgrounds. U. S. Weather Bureau Report and Forecast. Music. Messiaen, Nativite du Seigneur.
7:00—Ways of Mankind. Home Sweet Home. An anthropological and sociological study of family, supervised by Professor Walter Goldschmidt, University of California. Produced under a grant from the Fund for Adult Education, established by the Ford Foundation. (NAEB Tape Network).
7:30—Psychology of Learning. Dr. Edwin B. Newman, Harvard University. (Commission on Extension Courses.)
8:30—National Symphony Orchestra. Howard Mitchell, conductor; Howard University Chorus, Werner Lawson, director. Program: Vivaldi, Gloria Mass, Schumann, Symphony No. 4 in D minor; Villa-Lobos, Choros No. 10. (Continental FM Network).
10:20—News. Louis M. Lyons (rebroadcast). Weather. Highlights.

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